

North Carolina Route 2408 Bridge  
(Bridge #213)  
Spanning Bull Creek  
Asheville vicinity  
Buncombe County  
North Carolina

HAER No. NC-30

HAER  
NC,  
11-ASHV.V,  
1-

PHOTOGRAPHS

WRITTEN HISTORICAL AND DESCRIPTIVE DATA

Historic American Engineering Record  
National Park Service  
Department of the Interior  
Southeast Region  
Atlanta, Georgia 30303

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HISTORIC AMERICAN ENGINEERING RECORD

North Carolina Route 2408 Bridge  
(Bridge No. 213)

HAER No. NC-30

Location: Spanning Bull Creek  
Asheville vicinity, Buncombe County, North Carolina

UTM: 17.367820.394140  
Quad: Oteen

Date of Construction: 1915

Builder/Designer: Camden Iron Company of Roanoke, Virginia

Present Owner: North Carolina Department of Transportation

Present Use: Vehicular bridge

Significance: The bridge is 45' long. Divided into four panels, this rivet-connected Warren Pony truss is made of built-up members typical for this construction date. The substructure of the span is made of steel columns.

Project Information: This documentation was undertaken in 1984 in accordance with the Memorandum of Agreement by the North Carolina Department of Transportation as a mitigative measurement prior to demolition.

Inventoried by: George Fore  
Division of Archives and History  
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1979

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